# **Refine Search**

#### Search Results -

Term	Documents
SOURCE	1080751
SOURCES	366081
SIGNAL	932419
SIGNALS	726212
(11 AND (SOURCE SAME (SOURCE ADJ SIGNAL))).USPT.	44
(L11 AND SOURCE SAME SOURCE SIGNAL ).USPT.	44

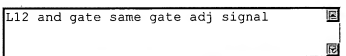
US Pre-Grant Publication Full-Text Database

#### US Patents Full-Text Database

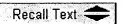
Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:











### **Search History**

DATE: Wednesday, May 19, 2004 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
$DB=U_{i}$	SPT; PLUR=YES; OP=ADJ		
<u>L12</u>	L11 and source same source signal	44	<u>L12</u>
<u>L11</u>	L9 and source	375	<u>L11</u>
<u>L10</u>	L9 and soure adj region	0	<u>L10</u>
<u>L9</u>	L2 and drain adj region same capacitor	375	<u>L9</u>
<u>L8</u>	L2 and drain adj region and capacitor	1016	<u>L8</u>
<u>L7</u>	L2 and drain adj region	2197	<u>L7</u>
<u>L6</u>	L12 and capacitor same drain adj region	0	<u>L6</u>
<u>L5</u>	L12 and capacitor adj connected same drain adj region	n 0	<u>L5</u>
<u>L4</u>	L3 and capacitor adj connected same drain adj region	0	<u>L4</u>

## h eb b cg b e e ch

<u>L3</u>	L2 and source adj signal near4 source region	25	<u>L3</u>
<u>L2</u>	L1 and (thin adj film adj transistor\$1 or TFT)	9847	<u>L2</u>
<u>L1</u>	pixel	89955	<u>L1</u>

END OF SEARCH HISTORY